## AMERICAN SCIENTIST

Index for Volume 51, 1963

### ANNUAL AUTHOR AND ANNOUNCEMENT INDEX

Amen, R. D. The Concept of Seed Dor-

maney; Dec., 408. AMERICAN SCIENTIST, Report of Editor-in-Chief, March, 22A; Editorial Comment, June, 122A.

Bartlett, N. New Compounds of Noble Gases: The Fluorides of Xenon and Radon; March, 114.

Blum, H. F. On the Origin and Evolution of Human Culture; March, 32

Brožek, J. Experimental Investigations on Nutrition and Human Behavior; June, 139.

Carpenter, E. F., March, 46A. Cassidy, H. G. The Muse and the Axiom;

Sept., 315.

Cunningham, W. J. The Concept of Stability; Dec., 425.

Danielson, R. E. The First Flight of Stratoscope II; Dec., 375.

Eiseley, L. Man: The Lethal Factor; March, 71

Errington, P. L. (the late)-The Phenomenon of Predation; June, 180.

Field, G. B. The Origin of the Moon; Sept., 349.

Gates, D. M. The Energy Environment in Which We Live; Sept., 327.

Glasel, J. A. An Nth Knowledge Problem; June, 124A.

Hanford, W. E.; Dec., 402A.
Hildebrand, J. H. "To Tell or to Hear
Some New Thing"; March, 1.
Hough, J. L. The Prehistoric Great
Lakes of N. America; March, 84.
Hughes, V. W. Muonium—A New Atom.

March, 110. Hutchinson, G. E. The Cream in the

Gooseberry Fool; Dec., 446. yman, C. "... Therefore, Let Us Be Tolerant of Each Other's Research,"; Hyman, C.

Dec., 367A. Jones, F. P. A Note on the Latinity of

Sir Charles Sherrington; Dec., 403. Jukes, T. H. The Genetic Code; June, 227. People and Pesticides; Sept., 355.

Kestin, J. Reflections on the Teaching of Engineering At a University. Dec., 437.

Lack, D. Mr. Lawson of Charles; March,

Levine, A. K. Lasers; March, 14. Lewin, R. A. Two Poems; Sept., 262A. Linington, R. E. The Application of Geophysics to Archaeology; March, 48. Ludwig, B. J. (with A. V. Tobolsky);

Some Remarks Apropos Solubilization; Dec., 400.

Lyman, C. P. Hibernation in Mammals and Birds: June, 127.

Maruyama, M. The Second Cybernetics: Deviation-Amplifying Mutual Causal Processes; June, 164. Postcript to "The Second Cybernetics"; Sept., 250A. McIntosh, R. P. Relational Patterns of Living Organisms; June, 246.

Nicolson, M. H. Two Voices: Science and Literature; Dec., 454.

Pyke, M. Making A Flat Earth; March, 38A.

RESA: Agenda for 15th Annual Convention, Dec., 1963; Dec.,

Fourteenth Annual Convention of Dec., 1962, Report on; March, 8A. RESA-Sigma Xi Grants-in-Aid of Research, 1963; March, 30A; Hoffmann-LaRoche Gift, March 46A; June, 122A; Cattell Fund & Hsien Wu & Daisy Yen Wu

Research Fund, Sept., 218A. RESA-Sigma Xi National Lectureships, 1962-1964; March, 28A (Report to Annual Convention); 1963-64 Lectureships: June, 122A.

Treasurer, Report of, 1962; March, 125. Rosenthal, R. On the Social Psychology of the Psychological Experiment; June,

Rouse, H. On the Role of Eddies in Fluid Motion; Sept., 285.

Schenck, H., Jr. The Professor's Masterpiece; June, 143A.

AUTHOR	TITLE	PAGE
Nakamoto, K.	Infrared Spectra of Inorganic & Coordination Compounds	432A
Nakanishi, K.	Infrared Absorption Spectroscopy-Practical	439A
Roeder, K. D.	Nerve Cells & Insect Behavior	446A
Root, W. S. & F. G. Hofmann, eds.	Physiological Pharmacology, Vol. I, Part A	441A
Royal Society	Biographical Memoirs of Fellows, Vol. VIII	406A
Samuelson, O.	Ion Exchange Separations in Analytical Chemistry	414A
Sarnoff, I.	Personality Dynamics & Development	428A
Saunders, J. H. & K. C. Frisch	Polyurethanes, Part I	412A
Schaller, G. B.	The Mountain Gorilla, Ecology & Behavior (2)	438A
Schnitzer, R. J. & F. Hawking, eds.	Experimental Chemotherapy, Vol. I	416A
Sleigh, M. A.	The Biology of Cilia & Flagella	449A
Smith, K. M. & M. A. Lauffer, eds.	Advances in Virus Research, Vol. IX	442A
Steinhaus, E. A., ed.	Insect Pathology, Vol. I	448A
Thompson, W. B.	An Introduction to Plasma Physics	420A
Tralli, N.	Classical Electromagnetic Theory	420A
Woltjer, L., ed.	Interstellar Matter in Galaxies	440A
Wooldridge, D. E.	The Machinery of the Brain	447A
Wu, H.	A Guide to Scientific Living	406A

Sigma XI: Agenda for 64th Annual Convention, Dec., 1963;

Dec., 354A. Sigma Xi-RESA Grants-in-Aid of Research, 1963; March, 30A; Hoffmann-LaRoche Gift, June, 122A; Cattell Fund & Hsien Wu & Daisy Yen Wu Research Fund,

Sept., 218A. Sigma Xi-RESA National Lectureships, 1962 - 64; March; 28A (Report to Annual Convention); June, 122A.

Sixty-third Annual Convention of Dec. 1962, Report on; March, 12A. Standing Committees, Annual Listing; March, 36A. Treasurer, Report of, 1962; March, 121.

Stebbins, G. L. Perspectives On Animal Species and Evolution by E. Mayr: Sept., 362.

Taylor H. S. Report of the Editor-in-Chief; March, 22A. Editorial Comment; June, 122A. An Inorganic Chemistry Research 50 Years Later; Sept., 371. Tobolsky, A. V. (with B. J. Ludwig);

Some Remarks Apropos Solubilization; Dec., 400.

Weissmann, S. Investigation of Crystal Imperfections and Properties of Materials; June, 193.

Zinner, P. The Noise Level of Science; Sept., 236A.

#### BOOKS REVIEWED AND AUTHORS' ANNUAL INDEX

VOLUME 51, 1963

Aaronson, H. I., ed.; Sept., 306A (with V. G. Zackay).

Spectroscopy (R. P. Bauman); Absorption March, 97A.

Activation & Behavior (E. Duffy); Dec., 422A.

Advances in Astronomy & Astrophysics, Vol. 1 (Z. Kopal, ed.); March, 92A.
Advances in Catalysis & Related Subjects,
Vol. 13 (D. D. Eley et al., eds.); June,

184A. Advances in Virus Research, Vol. 9 (K. M. Smith & M. A. Lauffer eds.); Dec., 442A.

Age of Electronics, The (C. F. J. Overhage, ed.); Sept., 298A.

Aktuo-Palaontologie nach Studien in der

Aktuo-Fulaoruologie nuch Scuaten in der Nordsee (W. Schäfer): Sept., 311A. Alexander, J. W.; Dec., 429A. Allen, C. W.; Dec., 408A. Allen, H. C., Jr.; Dec., 416A (with P. C. Cross)

Allen, J. M., ed.; Dec., 447A.
Allen, J. M., ed.; Dec., 447A.
Analysis & Design of Nonlinear Feedback
Control Systems (G. J. Thaler & M. P.
Pastel); March, 96A.
Analytical Microbiology (F. Kavanagh, ed.);

Dec., 437A.

Animal Species & Evolution (E. Mayr);

Animal Species & Evolution (E. Mayr);
Sept., 362.

Annual Review of Nuclear Science, Vol. 11
(E. Segré, ed.); March, 70A.
Anshen, R. N., ed.; March, 119.

Architecture of Matter, The (S. Toulmin & J.
Goodfield); Sept., 339A.

Asimov, I.; Sept., 296A.

Astronomy (F. Hoyle); June, 197A.

Astronomy of the 20th Century (O. Struve & V. Zebergs); June, 197A.

Astrophysical Quantities (C. W. Allen); Dec., 408A.

408A Almospheric Processes (P. J. Nawrocki & R. Papa); Sept., 330A. Atomic and Molecular Processes (D. R. Bates,

ed.); March, 68A. Avondo-Bodino, G.; Sept., 288A.

Baade, W.; see Sept., 329A.
Bacteria, The, Vol. 4: The Physiology of
Growth (I. C. Gunsalus & R. Y. Stanier, eds.); Dec., 444A.

eds.); Dec., 444A.
Bailey, E.; Sept., 327A.
Barnes, M., ed.; March, 58A.
Barrow, G. M.; Dec., 404A.
Bartes, D. R., ed.; March, 68A; 108A.
Bates, D. R., ed.; March, 62A.
Bauman, R. P.; March, 97A.
Belkin, J. N.; March, 106A. Bell, D. A.; Sept., 288A.

Berkeley, E. C.; March, 111A. Biochemical Mechanisms (L. L. Ingraham); March, 101A.

Biographical Memoirs of Fellows of the Royal Society, Vol. 8; Dec., 406A.

Biological Transport (H. N. Christensen); Sept., 282A. Biological Order (A. Lwoff); March, 99A.

Biology of Cilia & Flagella, The (M. A. Sleigh); Dec., 449A. Biology of Dragonflies, A (P. S. Corbet);

Dec., 446A. Birth to Maturity (J. Kagan & H. A. Moss);

Sept., 337A. Boer, J. de, ed.; March, 102A (with G. E. Uhlenbech).

Bond Dissociation Energies, Ionization Po Bona Dissociation Energies, Tontation Potentials & Electron Affinities (V. I. Vedeneev, et al.); Sept., 328A.
Bourne, G. H.; June, 205A.

Bradley, J. N.; June, 201A.

Breene, R. G., Jr.; June, 180A. Brenner, N., et al., eds.; March, 104A. Brickwedde, F. G., ed.; Sept., 306A.

Brown, D. J.; June, 204A. Brown, R. G.; Sept., 315A (with J. W. Nilsson).

Brown, T. L. Dec. 414A. Bruner, J. S.; March, 106A. Burnham, C. R.; Sept., 280A. California Mt. Wildflowers (P. A. Munz); Sept. 328A

Cambel, A. B.; Dec., 422A. Carter, C. O.; Sept., 316A. Cassignol, E.; March, 110A (with Y. Chow). Causey, G.; March, 64A. Chemical Spectroscopy (R. E. Dodd): June,

Chordate Morphology (M. Jollie); March, 84A. Chow, Y.; March, 110A (with E. Cassignol). Christensen, H. N.; Sept., 282A. Cis-Trans Isomeric Carotenoids, Vitamins A

Arylpolyenes (L. Zechmesiter); Sept., 304A.

Clark, M. Jr.; March, 74A (with D. J. Rose). ark, R. B., ed.; March, 88A (with H.

Heller)

Clark, R. N.; Sept., 312A Classical Electromagnetic Theory (N. Tralli); Dec., 420A

Clathrate Inclusion Compounds (M. Hagan); March, 93A.

March, 93A.
Clouds, Rain & Rainmaking (B. J. Mason);
June, 187A.
Cohen, E. G. D.; June, 164A.
Comparative Biochemistry, Vol. 3; Constituents
of Life, Part A (M. Florkin & H. S. of Life, Part A (M. Florkin & H. S. Mason, eds.); March, 100A.

Computer Revolution, The (E. C. Berkeley);

March, 111A. Concepts of Forest Entomology (K. Graham);

Sept., 332A. Conn, E. E.: E.; Sept., 314A (with P. K.

Stumpf) Continental Drift (S. K. Runcorn, ed.); Sept.,

317A. ooley, W. W.; Sept., 320A (with P. R. Cooley, Lohnes)

Coon, C. S.; June, 168A. Cope, A. C., Ed.-in-Chief; June, 180A. Corbet, P. S.; Dec., 446A.

Corrosion & Corosion Control (H. H. Uhligh) Sept., 316A

Creativity & Intelligence (J. W. Getzels & P. W. Jackson); Sept., 330A. Credo Series, The (R. N. Anshen); March,

119. Cross, P. C.; Dec., 416A (with H. C. Allen, Jr.)

Curtis, C. W.; Dec., 425A (with I. Reiner).

Dahl, A. I., ed.; Sept., 306A.
Dal Nogare, S.; Sept., 302A (with R. S. Juvet, Jr.)

Juvet, Jr.)

Danby, J. M. A.; Dec., 408A.

Data Acquisition & Processing in Biology & Medicine (K. Enslein, ed.); Sept., 286A.

Dautrebande, L.; Sept., 304A.

Davidson, N.; March, 94A.

Davson, H., ed.; March, 82A.

Debye, P. J. W., see March, 102A.

Decomposition of Austenite by Diffusional Processes (V. F. Zacksy & H. I. Aaronson, eds.); Sept., 306A.

Delevoryas, T.; June, 206A.

Design of Engineering Systems, The (W. Gosling): Sept., 286A.

Gosling): Sept., 286A.

Deterrents & Reinforcement (D. H. Lawrence & L. Festinger); March, 89A. Dictionary of Ecology (H. C. Hanson); March,

Diffusion & Membrane Technology (S. B. Tuwiner); Sept., 314A.

Discovery of Neptune, The (M. Grosser);

March, 104A. Discussions in Cytogenetics (C. R. Burnham); Sept., 280A.

Division of Labor in Cells (G. H. Bourne); June, 205A.

Dodd, R. E.; June, 189A. Dubos, R.; March, 119; June, 194A. Duffy, E.; Dec., 422A. Duncan, R. C.; Dec., 436A. Dynamic Physical Chemistry (J. Rose);

Dynamic Ph. June, 178A.

Dynamics of Atmosph Duncan): Dec., 436A. Atmospheric Entry (R. C.

Eardley, A. J.; Sept., 320A.

Earth Science & Meteoritics (J. Geiss & E. D.

Goldberg); Dec., 436A. Easton, D. M.; Dec., 442A

Economic Applications of the Theory of Graphs (G. Avondo-Bodino); Sept., 288A. Economic Geography (J. W. Alexander); Dec.,

429A

Elgenberger, D. I., ed.; Sept., 324A.
Ehrensvärd, G.; June, 208A.
Eiduson, B. T.; June, 170A.
Eisenbud, M.: Dec., 427A.
Electrochemistry (G. Milazzo et al.); Dec., 418A.

Electron Microscopy (G. Causey); March, 64A.

Electronics for Scientists (H. V. Malmstadt et al.); Sept., 342A. Elementary Chemical Thermodynamics (B. H. Mahan); Dec., 404A.

Eley, D. D. et al., eds.; June, 184A. Ellis, D. O.; March, 90A (with F. J. Ludwig) Energy Exchange in the Biosphere (D. M. Gates); Sept. 301A.
Enslein, K., ed.; Sept., 286A.

Environmental Radioactivity (M. Eisenbud); Dec., 427A

Evolution of Stars & Galaxies, Baade lectures Evolution of Stars & Galaxies, Baade lectures (C. Payne-Gaposchkin, ed.); Sept., 329A. Experimental Chemotherapy, Vol. 1; (R. J. Schnitzer & F. Hawking, eds.); Dec., 416A. Experiments in Physical Chemistry (D. P. Shoemaker & C. W. Garland); June, 202A. Experiments in Physical Chemistry (J. M.

Wilson et al.); June, 202A.
Exploring the Universe (L. B. Young, ed.);

Sept., 338A. ye, The, Vol. 1 (H. Davson, ed.); March, 82A.

Fenn, D. H., Jr., ed.; Sept., 340A (with L. M. Fernberger). Fernberger, L.

Ferroelectric Crystals (F. Jona & G. Shirane); June, 198A. Festinger, L.; March, 89A (with D. H.

Lawrence). Florkin, M., ed.; March, 100A (with H. S.

Mason). Fluorescence Assay in Biology & Medicine (S. Udenfriend); Sept. 336A.

Formation Evaluation (E. J. Lynch); Sept., 296A.

Freeman, T. W.; March, 64A. Frisch, K. C.; Dec., 412/ Saunders). C.; Dec., 412A (with J. H.

Saunters).
Frisch, K. von; Sept., 343A.
From Flying Horse to Man in the Moon (H. de Leeuw); Sept., 343A.
Fujita, H.; March, 95A.
Fundamental Problems in Statistical Mechanics (E. G. D. Cohen compiler); June,

164A.

Fundamentals of Celestial Mechanics (J. M. A. Danby); Dec., 408A. Fuson, R. C.; Sept., 310A.

Gagné, R. M. et al.; June, 190A. Garland, C. W.; June, 202A (with D. P. Shoemaker).

Gas Chromatography (N. Brenner et al. eds.); March, 104A.

Chromatography (J. H. Knox); Sept., 302A.

Chromatography (H. Purnell); Sept., 302A.

302A.
Gas-Liquid Chromatography, Theory & Practice (S. Dal Nogare & R. S. Juvet, Jr.); Sept., 302A.
Gates, D. M.; Sept., 301A.
Geiss, J.; Dec., 436A (with E. D. Goldberg).
General Chemistry (T. L. Brown); Dec., 414A.
Genetic Code, The (I. Asimov); Sept., 296A.
Geology of Egypt, The (R. Said); Sept., 292A.
Getzels, J. W.; Sept., 330A (with P. W. Jackson).

Jackson). Giant African Snail, The (A. R. Mead); March, 76A.

March, 76A.
Glick, D., ed.; Dec., 445A.
Goldberg, E. D.; Dec., 436A (with J. Geiss).
Goodfield, J.; Sept., 339A (with S. Toulmin).
Gosling, W.; Sept., 286A.
Gould, R. F., ed.; Sept., 340A.
Graham, W. A. G., ed.; Sept., 335A (with F.
G. A. Stone).

G. A. Stone).

Gravitation, An Introduction to Current Re-search (L. Witten, ed.); June, 198A. Great Psychologists, Aristotle to Freud, The (R. I. Watson); Sept., 313A. Gregory, P. H.; Sept., 338A.

Grinberg, A. A.; Sept., 304A. Groot, S. R. De; March, 96A (with P.

Mazur) Grosser, M.; March, 104A. Growth of Basic Mathematicl & Scientific Concepts in Children, The (K. Lovell);

Sept., 292A. Guide to Scientific Living, A (H. Wu); Dec.,

406A. Gunsalus, I. C., ed.; Dec., 444A (with R. Y. Stanier

Gunther, F. A., ed.; Sept., 298A. Guy, K.; Sept., 308A.

Hagan, M. M.; March, 93A. Handbook of Analytical Chemistry (L. Meites, ed.); Sept., 318A. Hanson, H. C.; March, 80A. Hardy, J. D., ed.; Sept., 306A.

Hardy, J. D., ed.; Sept., 500A.

Harper Encyclopedia of Science, The, 4 vols.

(J. R. Newman, ed.); Sept., 333A.

Harris, R. J. C., ed.; Sept., 326A.

Hartman, C. G.; June, 172A.

Hawking, F., ed.; Dec., 416A (with R. J.

Schnitzer). H., ed.; March, 88A (with R. B.

Heller, r., Clark). Herz, W.; Dec., 404A. Herzfeld, C. M., Editor-in-Chief; see Brick-wedde, F. G.; Dahl, A. I. & Hardy, D.; Hildebrand, J.; Dec., 404A

Hill, M. N., ed.; Sept., 278A; Dec., 440A. Hill, W. C. O.; June, 207A. Hochster, R. M., ed.; Dec., 424A (with J. H. Quastel)

Hofmann, F. G., ed.; Dec., 441A (with W. S. Root) Holter, H. et al., eds.; June, 204A. Holub, M., ed.; March, 79A (with L. Jaros-

ková). Horecker, B. L.; Dec., 447A. Horizons in Biochemistry (M. Kasha & B.

Pullman, eds.); March, 82A. Houtermans, F. G., see Dec., 436A. How Chemical Reactions Occur (E. L. King); Dec., 404A.

Hoyle, F.; June, 197A. Human Heredity (C. O. Carter); Sept., 316A.

Human Nature & the Study of Society, Vol. I (M. P. Redfield, ed.); Sept., 334A. Humboldt, Alexander von (L. Kellner); Sept... 332A

Humphrey, R. R.; June, 209A. Hundred Years of Geography, A (T. W. Freeman); March, 64A.

Infrared Absorption Spectroscopy-Practical (K. Nakanishi); Dec., 439A. Infrared Spectra of Inorganic & Coordination Compounds (K. Nakamoto); Dec., 432A. Ingraham, L. L.; March, 101A.

Inorganic Polymers (F. G. A. Stone & W. A. G. Graham, eds.); Sept., 335A.

Insect Pathology, Vol. I (E. A. Steinhaus, ed.);

Dec., 448A. Introduction to

Intelligent Machines, An Introduction to Cybernetics (D. A. Bell); Sept., 288A. Interhemispheric Relations & Cerebral Domi-nance (V. B. Mountcastle, ed.); Dec., 431A. B. Mountcastle, ed.); Dec., 431A. Interpretation of Ultrastructure, The, (R. J. C. Harris, ed.); Sept., 326A. Interstellar Matter in Galaxies (L. Woltjer,

ed.); Dec., 440A.

Introduction to Automatic Control Systems (R. N. Clark); Sept., 312A. Introduction to the Chemistry of Complex Compounds, An (A. A. Grinberg); Sept., 304 A

Introduction to Dynamic Morphology (E. Mayer; Dec., 443A. Introduction to Linear Systems Analysis (R. G. Brown & J. W. Nilsson); Sept., 315A. Introduction to Molecular Kinetic Theory, An

(J. Hildebrand); Dec., 404A. Introduction to Plasma Physics, An (W. B.

Thompson); Dec., 420A.
Introduction to Transport Theory, An (G. M. Wing); Sept., 330A.

Ion Exchange n Exchange Separations in Analy Chemistry (O. Samuelson); Dec., 414A in Analytical Israel, H., ed.; Sept., 341A (with A. Krebs).

Jackson, P. W.; Sept., 330A (with J. W. Getzels).

Jarošková, L.; March, 79A (with M. Holub). Jollie, M.; March, 84A. Jona, F.; June, 198A (with G. Shirane). Jones, M. R., ed.; Dec., 406A. Juvet, R. S., Jr.; Sept., 302A (with S. Dal

Nogare).

Kagan, J.; Sept., 337A (with H. A. Moss). Kahn, J. S.; Dec., 426A (with R. L. Miller). Kallmann, H.; March, 56A (with M. Silver). Kaplan, W.; March, 91A. Kasha, M., ed.; March, 82A (with B. Pullman).

Kaufmann, A. R., ed.; March, 74A. Kavanagh, F., ed.; Dec., 437A. Kellner, L.; Sept., 332A. Kevan, see McE., D. K.; March, 86A.

King, E. L.; Dec., 404A. King, L. C.; June, 188A. Knox, J. H.; Sept., 302A. Kompanayets, A. S.; March, 70A. Konarski, M. M.; June, 192A. Kopal, Z., ed.; March, 92A. Kosower, E. M.; March, 84A.

Krebs, A., ed.; Sept., 341A (with H. Israel). Kuhn, T. S.; Sept., 294A.

Laboratory Organization & Administration (K. Guy); Sept., 308A. Laboratory Planning for Chemistry & Chemical Engineering (H. F. Lewis, ed.); Sept.,

Lauffer, M. A., ed.; Dec., 442A (with K. M. Smith).

Lawrence, D. H.; March, 89A (with L. Festinger Lazarus, S. S.; June, 206A (with B. W. Volk). Leeuw, H. de; Sept., 343A. Legalley, D. P., ed.; Dec., 434A. Lewin, R. A., ed.; June, 193A. Lewis, H. F., ed.; Sept., 308A. Life (G. Birds, The (J. C. Welty); June, 208A. Life of Birds, The (J. C. Welty); June, 205A Linderstrøm-Lang, K.; June, 204A ( Holter et al. eds.). Linear Signal-flow Graphs & Applications (Y. Chow & E. Cassignol); March, 110A. Lohnes, P. R.; Sept., 320A (with W. W. Cooley) Cooley). Lovell, K.; Sept., 292A. Ludwig, F. J.; March, 90A (with D. O. Ellis). Lwoff, A.; March, 99A. Lyell Charles (E. Bailey); Sept., 327A. Lynch, E. J.; Sept., 296A.

Machinery of the Brain, The (D. E. Wooldridge); Dec., 447A. Maclure, Wm.; June, 182A Plasma Dunamics Magnetogasdynamics de Magnetogasajnamics & Plasma Dynamics (S-I Pai); June, 168A. Mahan, B. H.; Dec., 404A. Malmstadt, H. V. et al.; Sept., 342A; Management of Materials Research (D. H. Fenn, Jr. & L. M. Fernberger, eds.); Fenn, Jr. & L. M. Fernberger, eds.); Sept., 340A.

Man & the Living World (K. von Frisch);

Sept., 343A. Maradudin, A. A. et al.; Dec., 434A. Mason B.; Sept., 310A. Mason, B. J.; June, 187A

H. S., ed.; March, 100A (with M. Mason. Florkin). Mathematical Theory of Sedimentation Analysis (H. Fujita); March, 95A.

Mayer, E.; Dec., 443A. Mayr, E.; Sept., 362.

Mazur, P.; March, 96A (with S. R. De Groot). McConkey, G.; March, 102A (with A.

Prock).

McE. Kevan, D. K.; March, 86A. McGraw-Hill 2nd Annual Yrbk. of Sc. & Tech-

Medraw-Hu zna Annua Prok. of Sc. & February 1962-1963 (D. I. Eggenberger, ed.)
Sept., 324A.
Mead, A. R.; March, 76A.
Measurement in Personality & Cognition (S.
Messick & J. Ross, eds.); Dec., 430A.
Mechanism of Antibody. Roymation (M. Mechanisms of Antibody Formation (Mechanisms of Antibody Formation (Mechanisms of Body Educations); March, 79A Mechanisms of Body Functions (D. Mechanisms of Body Functions); Dec., 442A.

Meites, L., ed.; Sept., 318A. Mercier, A., ed.; Sept., 276A.

Merciler, A., ed.; Sept., 270A.
Merrill, P. W.; Dec., 436A.
Messick, S., ed.; Dec., 430A (with J. Ross).
Metabolic Inhibitors, Vol. I (R. M. Hochster
& J. H., Quastel, eds.); Dec., 424A.
Metcorites (B. Mason); Sept., 310A.

Meteorites (B. Mason); Sept., 310A.

Methods of Biochemical Analysis, Vol. 11
(D. Glick, ed.); Dec., 445A.

Methods in Carbohydrate Chemistry, Vol. 1
(R. L. Whistler & M. L. Wolfrom, eds.);
March 103A; Vols. II & III, Sept., 345A.

Methods of Experimental Physics, Vol. 5,
Part A (L. C. L. Yuan & C-S Wu, eds.);
Inne 164A

June., 164A. Microaerosols (L. Dautrebande); Sept., 304A. Microbiology of the Atmosphere, The (P. H. Gregory); Sept., 338A.
Microorganisms Indigenous to Man (T.

Rosebury); June, 172A.

Mikesell, M. W., ed.; March, 64A (with P. L. Wagner)

Wagner).
Milazzo, G. et al.; Dec., 418A.
Miller, G. A.; Sept., 331A.
Miller, R. L.; Dec., 426A (with J. S. Kahn).
Molecular Biochemistry (E. M. Kosower);
March, 84A.

Molecular Genetics, Part I (J. H. Taylor, ed.); Sept., 282A

Molecular Vib-Rotors (H. C. Allen, Jr. & P. C. Cross); Dec., 416A.

Morphology & Evolution of Fossil Plants (T. Delevoryas); June, 206A. Morphology of the Earth (L. C. King); June,

188A. Moser, F. H.; Dec., 449A (with A. L.

Thomas).

Mosquitoes of the S. Pacific, Vols. 1 & 2 (J. N. Belkin); March, 106A.

Moss, H. A.; Sept., 337A (with J. Kagan).

Mountain Gorilla, Ecology & Behavior, The (G. B. Schaller); Dec., 438A (2).

Mountain World, 1960-1961, The (M. Barnes,

ed.); March, 58A.; Dec., 431A.
Mounteastle, V. B., ed.; Dec., 431A.
Muller, H. J.; Sept., 278A.
Multivariate Procedures for the Behavioral

Sciences (W. W. Cooley & P. R. Lohnes); Sept., 320A.

Munz, P. A.; Sept., 328A.

Nakanishi, K.; Dec., 439A. Nakamoto, K.; Dec., 432A. Nature of Biological Diversity, The (J. M. Allen, ed.); Dec., 447A Nature of Parasitism, The (W. P. Rogers);

March, 86A. March, 50A.
Nawrocki, P. J.; Sept., 330A (with R. Papa).
Nebraska Symposium on Motivation, 1962
(M. R. Jones, ed.); Dec., 402A.

Nerve Cells & Insect Behavior (K. D. Roeder); Dec., 446A.

Neurosecretion (H. Heller & R. B. Clark,

eds.); March, 88A. Newman, J. R., ed.; Sept., 333A. New Pattersn in Genetics & Development (C. H. Waddington); June, 174A. Nilsson, J. W.; Sept., 315A (with R. G.

Brown) Non-Equilibrium Thermodynamics (S. R. De Groot & P. Mazur); March, 96A.

Nuclear Radiation in Geophysics (H. Israel & A. Krebs, eds.): Sept., 341A. Nuclear Reactor Fuel Elements (A. R. Kaufmann, ed.); March, 74A.

Observations on the Geology of the U.S. (W. Maclure); June, 182A.
Ohmura, T.; Sept., 322A (with T-Y Wu).
On Knowing (J. S. Bruner); March, 106A.
Operational Methods for Linear Systems (W. Kaplan); March, 91A.

Kaplan); March, 91A.
Organic Reactions, Vol. XII (A. C. Cope, Editor-in-Chief); June, 180A.
Origin of Races, The (C. S. Coon); June, 168A.
Osborn, F., ed.; March, 62A.
Osipow, L. I.; Sept., 344A.
Our Crowded Planet, Essays on Population

Pressures by M. Bates et al. (F. Osborn, ed.); March, 62A.

Outlines of Biochemistry (E. E. Conn & P. K. Stumpf); Sept., 314A.
Ovary, The, Vol. 1 (S. Zuckerman, ed.);

March, 107A. Overhage, C. F. J., ed.; Sept., 298A.

Pai, S-I; June, 168A.

Pancreas in Human & Experimental Diabetes, The (S. S. Lazarus & B. W. Volk); June, 206A.

Papa, R.; Sept., 330A (with P. J. Nawrocki). Payne-Gaposchkin, C., ed.; Sept., 329A. Pastel, M. P.; March, 96A (with G. J.

Thaler).

Metabolism Pentose in Bacteria (B. L.

Horecker); Dec., 447A.
ersonality Dynamics & Development (I. Personality Dynamics Sarnoff); Dec., 428A. Perutz, M. F.; Sept., 326A

Phthalocyanine Compounds, ACS Monograph 157 (F. H. Moser & A. L. Thomas); Dec., 449A

Physics in the Soviet Union (A. S. Kompanavets); March, 70A.

Physiological Pharmacology, Vol. 1; Part A W. S. Root & F. G. Hofmann, eds.) Dec., 441A.

Physiology & Biochemistry of Algae (R. A. Lewin, ed.); June, 193A.
Pikelner, S.; June, 196A.
Plant Cell Wall, The (S. M. Siegel); Sept.,

336A.

336A.

Plasmas & Controlled Fusion (D. J. Rose & M. Clark, Jr.); March, 74A.

Plasma Physics & Magnetofluidmechanics (A. B. Cambel); Dec., 422A.

Polubarinova-Kochina, P. Ya.; Sept., 276A.

Polyurethanes, Part I. (J. H. Saunders & K. C. Frisch); Dec., 412A.

Postmas, L., ed.; Sept., 331A.

Primates (Comparative Analomy & Tazonomy), Vol. 5, Cebidae, Part B (W. C. O. Hill); June, 207A.

Prock, A.; March, 102A (with G. Mc-Conkey).

Conkey). Proteins & Nucleic Acids, Structure & Func-

tion (M. F. Perutz); Sept., 326A.

Psychognalysis & Civilization (P. Rosenfels);

June, 194A.

Psychological Principles in System Development (R. M. Gagné et al.); June, 190A. Psychology in the Making (L. Postman, ed.);

Sept., 331A

Psychology: The Source of Mental Life (G. A. Miller); Sept., 331A.
Pullman, B., ed.; March, 82A (with M.

Hochster).

Purnell, H.; Sept., 302A. Pyrimidines, The (D. J. Brown); June, 204A.

Quantum Mechanics, Vol. I (S. I. Tomonaga), Sept., 322A.

Quantum Theory, Vol. 2: Aggregates of Par-ticles; Vol. 3: Radiation & High Energy (D.

R. Bates, ed.); March, 108A. Quantum Theory of Scattering (Ta-You Wu & T. Ohmura); Sept., 322A. Quastel, J. H., ed.; Dec., 424A (with R. M.

Range Ecology (R. R. Humphrey); June, 209A.

Reactions of Organic Compounds (R. C. Fuson); Sept., 310A.

Fuson); Sept., 310A.
Readings in Cultural Geography (P. L. Wagner & M. W. Mikesell); March, 64A.
Redfield, M. P., ed.; Sept., 334A.
Regeneration (D. Rudnick, ed.); March, 81A.
Reiner, I.; Dec., 425A (with C. W. Curtis).
Representation Theory of Finite Groups &
Associative Algebras (C. W. Curtis & I.
Reiner); Dec., 425A.
Residue Reviews (F. A. Gunther, ed.); Sept.,

298A.

Robichaud, L., et al.; March, 110A. Roeder, K. D.; Dec., 446A. Rogers, W. P.; March, 86A. Root, W. S., ed.; Dec., 441A (with F. G.

Hofmann).

Rose, D. J.; March, 74A (with M. Clark, Jr.).

Rose, J.; June, 178A. Rose, J.; June, 178A. Ross, J.; Dec., 430A (with S. Messick). Rosebury, T.; June, 172A. Rosenfels, P.; June, 194A. Rostand, J.; March, 56A.

Rostand, J.; March, 30A.
Royal Society, Biographical Memoirs of Fellows, Vol. 8 406A.
Rudnick, D., ed.; March, 81A.
Runcorn, S. K., ed.; Sept., 317A.
Russian-English Dictionary of Modern Terms

in Aeronautics & Rocketry. (M. M. Konarski); June, 192A.

Said, R.; Sept., 292A.
Saline Water Conversion, No. 27; No. 38
(R. F. Gould, ed.); Sept., 340A.
Samuelson, O.; Dec., 414A.
Sanderson, R. T.; June, 200A.
Sarnoff, I.; Dec., 428A.
Saunders, J. H. (with K. C. Frisch); Dec., 412A

412A.

412A. Schafer, W.; Sept., 311A. Schaffer, G. B.; Dec., 438A(2). Schnitzer, R. J., ed.; Dec., 416A (with F. Hawking)

Science & the Safe Period (C. G. Hartman); June, 172A. Scientists: Their Psychological World (B. T.

Eiduson); June, 170A.
Sea, The, Vol. I; Sept., 278A; Vol. II; Dec., 440A (M. N. Hill, ed.).

Segré, E., ed.; March, 70A. Selected Papers of K. Linderstrom-Lang (H. Holter et al., eds.); June, 204A.

Shape of Carbon Compounds, The (W. Herz); Dec., 404A.
Shift & Shape of Spectral Lines, The (R. G. Breene, Jr.); June, 180A.

Shirane, G.; June, 198A (with F. Jona). Shock Waves in Chemistry & Physics (J. N.

Bradley); June, 201A. Shoemaker, D. P.; June, 202A (with C. W. Garland)

Siegel, S. M.; Sept., 336A.
Sierra Nevada Natural History (T. I. Storer & R. L. Usinger); Sept., 328A.

Signal Flow Graphs & Applications (L. P. A. Robichaud, et al.); March, 110A.

Silver, M.; March, 56A (with H. Kallmann). Sleigh, M. A.; Dec., 449A. Sliper, E. J.; March, 100A. Smith, K. M., ed.; Dec., 442A (with M. A. Lauffer). Soil Animals (D. K. McE. Kevan); March,

86A. Soviet Science of Interstellar Space (S. Pikel-

ner); June, 196A.

Space Chemistry (P. W. Merrill); Dec., 436A.

Space Science (D. P. Legalley, ed.); Dec.,

434A. Spectroscopy (M. J. Wells, ed.); March, 98A. Stanier, R. Y., ed.; Dec., 444A (with I. C. Gunsalus).

Statistical Analysis in the Geological Sciences (R. L. Miller & J. S. Kahn); Dec., 426A. Statistical Mechanics (N. Davidson); March, 94A.

Steinhaus, E. A., ed.; Dec., 448A. Stix, T. H.; Sept., 323A. Stone, F. G. A., ed.; Sept., 335A (with W. A. G. Graham).

Storer, T. I.; Sept., 328A (with R. L. Usinger

Strehler, B. L.; Sept., 294A. Structural Analysis of Metamorphic Tectonites (F. J. Turner & L. E. Weiss) Sept., 321A. Structural Geology of N. America, 2nd Ed. (A. J. Eardley); Sept., 320A. Structure of Molecules, The (G. M. Barrow); Dec., 404A.

Structure of Scientific Revolutions, The (T. S. Kuhn); Sept., 294A.
Struve, O.; March, 58A; June, 197A (with V. Zebergs) Studies in Genetics (H. J. Muller); Sept.,

278A.

Studies in Statistical Mechanics, Vol. I (J. de Boer & G. E. Uhlenbeck, eds.); March, 102A

Stumpf, P. K.; Sept., 314A (with E. E. Conn).

Substance of Man, The (J. Rostand); March, 56A.

Surface Chemistry-Theory & Industrial Applications (L. I. Osipow); Sept., 344A.
Symposium on Electrical Conductivity in Organic Solids (H. Kallmann & M. Silver, eds.); March, 56A.

Systems Philosophy (D. O. Ellis & F. J. Ludwig); March, 90A.

Szent-Györgyi, A.; see March, 82A.

Taylor, J. H., ed.; Sept., 282A Teaching Chemistry with Models (R. T. Sanderson); June, 200A.

Temperature, Its Measurement & Control in Sc. & Industry, Vol. III, Part I (F. G. Brickwedde, ed.); Part II (A. I. Dahl, ed.; Part III (J. D. Hardy, ed.); Sept.,

306A. haler, G. J.; March, 96A (with M. P. Thaler.

Theory of Ground Water Movement (P. Polubarinova-Kochina); Sept., 276A. Theory of Lattice Dynamics in the Harmonic

Approximation (A. A. Maradudin et al.); Dec., 434A.

Theory of Plasma Waves (T. H. Stix); Sept., 323A.

Thomas, A. L.; Dec., 449A (with F. H. Moser). Thompson, W. B.; Dec., 420A.

Time, Cells, & Aging (B. L. Strehler); Sept.,

294A. Tomonago, S-I; Sept., 322A.

Topics in Chemical Physics (A. Prock & G.

McConkey); March, 102A (P. J. Debye's Lectures)

Torch of Life, The (R. Dubos); March, 119. Toulmin, S.; Sept., 339A (with J. Goodfield). Tralli, N.; Dec., 420A.

Turner, F. J.; Sept., 321A (with L. E. Weiss). Tuwiner, S. B.; Sept., 314A.

Udenfriend, S.; Sept., 336A.

Uhlenbeck, G. E., ed.; March, 102A (with J. de Boer

Uhlig, H. H.; Sept., 316A.
Universe, The (O. Struve); March, 58A.
Universe, World, The (R. Dubos); June, 194A.
Usinger, R. L.; Sept., 328A (with T. I. Storer).

Vedeneev, V. I. et al.; Sept., 328A. Visual Problems in Aviation Medicine (A. Mercier, ed.); Sept., 276A. Volk, B. W.; June, 206A (with S. S. Lazarus).

Waddington, C. H.; June, 174A. Wagner, P. L., ed.; March, 64A (with M. W. Mikesell)

Watson, R. I.; Sept., 313A. Weiss, L. E.; Sept., 321A (with F. J. Turner). Weissberger, A., ed., see Brown, D. J.; June, 204A

204A.

Wells, M. J., ed.; March, 98A.

Welty, J. C.; June, 205A.

Whales (E. J. Sliper); March, 100A.

Whistler, R. L., ed.; March, 103A Sept.,

345A(2)(with M. L. Wolfrom).

Wilson, J. M. et al.; June, 202A.

Witten, L., ed.; June, 198A.

Wolfrom, M. L., ed.; March, 103A; Sept.,

345A(2) (with R. L. Whistler).

Woltjer, L., ed.; Dec., 440A.

Wooldridge, D. E.; Dec., 447A.

Wu, C-S, ed.; June, 164A (with L. C. L.

Yuan).

Yuan)

Wu, H.; Dec., 406A. Wu, T-Y.; Sept., 322A (with T. Ohmura).

Young, L. B., ed.; Sept., 338A. Yuan, L. C. L., ed.; June, 164A (with C-S

Zackay, V. F., ed.; Sept., 306A (with H. I. Aaronson) Zebergs, V.; June, 197A (with O. Struve). Zechmeister, L.; Sept., 304A. Zuckerman, S., ed.; March, 107A.

#### REVIEWERS' ANNUAL INDEX **VOLUME 51, 1963**

Allen, R. D.; Dec. 449A. Alston, W. F.; June, 194A. Aronson, E.; Dec., 406A. Ashley, J. T.; Sept., 328A(2). Aston, J. G.; June, 178A

Baldwin, R. L.: March, 95A.
Balise, P. L.; March, 90A; 110A(2): 111A;
Sept., 286A; 288A; 315A; Dec., 447A(2).
Ballentine, R.; Dec., 445A.
Bates, M.; March, 106A.
Bauer, M. H.; Sept., 316A.
Baum, W. A.; Sept., 301A.
Bershader, D.; Sept., 323A.
Beutler, F. J.; March, 91A.
Birchenall, C. E.; Sept., 306A; 316A.
Birney, R. C.; Dec., 430A.
Bishop, D. W.; March, 79A.
Bloch, K.; Sept., 304A.

Blum, H. F.; March, 56A; June, 208A.
Bock, W. J.; March, 84A.
Bonner, J. T.; June, 193A; Sept., 294A.
Boudart, M.; June, 184A; Sept., 328A.
Bramhall, D. F.; Dec., 429A.
Breen, P. B.; Sept., 336A.
Brieker, C.; Sept., 318A.
Briggs, J. M., Jr.; Sept., 339A.
Bruck, S. D.; Dec., 449A.
Brues, A. M., Dec., 427A.
Bryson, V.; June, 172A.
Buell, M. F.; June, 209A.
Buff, F. P.; March, 102A.
Burg, A. B.; Sept., 335A. Burg, A. B.; Sept., 335A Butler, E. G.; March, 81A.

Calmon, C.; Sept., 314A. Chamberlain, J. W.; Sept., 330A. Chapanis, A.; Sept., 276A.

Chapman, G. B.; Dec., 443A.
Chiu, Y-N.; Sept., 322A.
Cleland, R. E.; Sept., 280A.
Clement, P. R.; March, 96A.
Coale A. J.; March, 62A.
Cole, R. H.; March, 102A.
Cooper, K. W.; Sept., 278A.
Cunningham, W. J.; Sept., 333A; 342A.

Davis, J. J.; Sept., 332A.
Davis, S. W.; June, 190A.
Deevey, E. S.; March, 80A.
Dessler, A. J.; Dec., 434A.
Dicke, R. H.; June, 198A.
Dorf, E.; June, 206A.
Dreyfuss, J.; Dec., 424A.
Dulit, E.; Sept., 292A.
Dunn, F.; Sept., 298A; Dec., 420A.

Eastman, R. H.; Dec., 439A. Eden, M.; Sept., 286A. Elsasser, W. M.; Sept., 341A. Erulkar, S. D.; Dec., 441A. Everett, J. W.; March, 107A.

Fahrenbach, W. H.; Sept., 326A.
Faust, R. G.; Sept., 282A.
Fay, J. A.; June, 168A.
Ferraro, C. F.; Dec., 412A.
Field, G. B.; March, 58A, 68A;, 92A; June, 196A; 197A(2); Sept., 338A; Dec., 408A(2).
Finch, A., Dec. 414A.
Fischer, A. G.; Sept., 311A.
Fischer, K. W.; March, 99A; Sept., 282A.
Fox, J. D.; March, 70A; June, 164A.
Fresco, J.; Sept., 326A.

Gambles, R. M.; Dec., 446A. Geertz, C.; March, 64A. Gemant, A.; Dec., 442A. George, P.; Sept., 304A. Green, M. S.; June, 164A. Green, P. B., Sept., 336A.

Hannay, N. B.; Sept., 340A. Hargraves, R. B.; Sept., 317A. Harrison, A. J.; March, 97A. Hazen, D. C.; Sept., 343A; Dec., 436A. Hein, G. E.; March, 101A; Sept., 310A. Heinski, D. R., Dec., 444A. Hirschfelder, J. O., Sept., 330A. Hirschfelder, J. O., Sept., 330A. Holland, H. D.; Dec., 436A. Hornig, D. F.; June, 180A.

Imsande, J.; March, 100A.

Jaynes, E. T.; June, 198A. Jenness, A. F.; June, 170A. Johnson, F. H.; Sept., 338A. Johnson, J. L.; March, 74A. Judson, S.; March, 64A; Sept., 310A. Jukes, T. H.; Sept., 296A; 298A.

Kellogg, R.; March, 100A. Klotz, I. M.; March, 93A. Koenig, L.; Sept., 340A. Koester, T.; Sept., 313A. Kohn, A. J.; March, 76A. Kotloby, A. P.; June, 192A. Kulsrud, R. M.; Dec., 420A; 422A. Kummel, B.; Sept., 292A.

La Mer, V. K.; Sept., 344A. Laurie, V. W.; Dec., 416A. Lenrow, P. B.; Dec., 428A. Leroi, G. E.; March, 98A. Levy, M. J., Jr.; Sept., 334A. Levy, Milton; June, 204A. Linschitz, H.; June, 189A. Lisk, R. D.; March, 88A. Lukens, F. D. W.; June, 206A, Lykos, P. G.; June, 202A (2).

McCornack, R. L.; Sept., 320A.

McLane, R. C.; Sept., 312A.

McLane, R. C.; Sept., 312A.

Miller, J. G.; Sept., 308A (2).

Moberly, R., Jr.; Sept., 332A.

Munch, G.; Dec., 440A.

Mutch, T. A.; Sept., 320A.

Newell, J. M.; Sept., 302A(3). Norling, P. M.; March, 104A. Norris, M. V.; Dec., 414A. Notterman, J. M.; March, 89A. Novick, A.; Sept., 343A.

Owen, D. F.; Dec., 438A.

Pardee, A. B.; March, 82A; Sept., 314A; Dec., 447A.
Parpart, A. K.; Dec., 000A.
Peachey, L., March, 64A.
Pfeiffer, C. C.; Sept., 304A.
Pohl, H. A.; March, 56A.
Porter, K. R.; March, 64A.
Prescott, D. M.; June, 205A.
Price, D. J. de Solla; Sept., 294A.
Proshansky, H. M.; June, 194A.

Raup, D. M.; Dec., 426A. Rebenfeld, L.; March, 103A; Sept., 345A(2). Rice, S. A.; March, 96A. Richards, E. G.; Sept., 326A. Richeson, W. E.; Dec., 418A. Rogers, C. H.; June, 205A. Roots, E. F.; March, 58A. Rosenstock, H. B.; Dec., 434A. Rouse, R. O., Jr.; Sept., 330A; 331A(2); 337A Ruedenberg, K.; Sept., 322A.

Sabine, D. B.; Dec., 442A.
Sastri, M. L. N.; June, 201A.
Schaeffer, O. A.; Dec., 436A.
Scheuer, P. J.; June, 200A.
Schwerdtfeger, W.; June, 187A.
Shull, H.; March, 108A.
Simons, E. L.; June, 172A.
Smith, P. E.; June, 172A.
Stebbins, G. L., Sept., 362.
Steiner, R. F.; Sept., 336A.
Straus, D. B.; March, 84A.

Taylor, H.; Sept., 324A; Dec., 400A(5); 402A(2).
Thrailkill, J. V.; Sept., 296A.
Thyagarajan, B. S.; June, 180A.
Tobolsky, A. V.; March, 94A.
Todd, D. K.; Sept., 276A.
Todd, O. T.; Dec., 425A.
Trager, W.; Dec., 448A.
Tully, J. P.; Dec., 440A.

Umbert, W. W.; Dec., 437A. von Borstel, R. C.; June, 174A. von Sallmann, L.; March, 82A.

von Sallmann, L.; March, 82A.

Waletzky, E.; March, 86A.
Walsh, G.; Dec., 447A.
Wangersky, P. J.; Sept., 278A.
Washburn, S. L.; June, 168A; Dec., 438A.
Wegener, J. G.; Dec., 431A.
Weinstock, J.; June, 204A.
Wethington, J. A., Jr.; March, 74A.
White, G. W.; June, 182A; Sept., 327A.
Wiggleworth, V. B.; Dec., 446A.
Wightman, A. S.; March, 70A; Sept., 288A.
Winston, P. W.; March, 86A.
Wise, D. U.; June, 188A.
Woolf, H.; March, 104A.
Woolf, N. J.; Sept., 329A.

Zuckerman, C. B.; March, 106A. Zuckerman, J. J.; Dec., 432A.

# Index to Advertisers

# Please mention the American Scientist when you are writing to an Advertiser

	Page :		Page
ACADEMIC PRESS	405A	Kepco, Inc.	355A
ALCONOX, INC.	433A	Lea and Febiger	425A
AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE	423 A	Lincoln Laboratory, Massachusetts Institute of Technology	368A
AMERICAN ELSEVIER PUBLISHING COMPANY	409A	THE LONDON COMPANY .	377A
AMERICAN OPTICAL COMPANY	350A	THE MACMILLAN COMPANY	417A
ATLANTIC RESEARCH CORPORATION	431A	Manostat Corporation, A Subsidiary of Greiner Scientific Corporation	373A
Bausch & Lomb Incorporated 349A.	375A	Melpar, Inc.	387A
BELL TELEPHONE LABORATORIES, INC.	401A	MIDWEST RESEARCH INSTITUTE	395A
BOOZ-ALLEN APPLIED RESEARCH	393A	Nopco Chemical Company	435A
BROWN ENGINEERING COMPANY	429A	OPERATIONS RESEARCH INCORPORATED	385A
BURKE & JAMES, INC.	432A	ORDNANCE RESEARCH LABORATORY of Pennsylvania State University	419A
CADILLAC GAGE COMPANY	421A	PRATT & WHITNEY AIRCRAFT	397A
CENTER FOR NAVAL ANALYSES	428A	PRINCETON APPLIED RESEARCH CORPORATION	357A
CRITERION MANUFACTURING COMPANY	437A	REINHOLD PUBLISHING CORPORATION	427 A
DOERR GLASS COMPANY	383A	RESEARCH ANALYSIS CORPORATION	391A
EASTMAN KODAK COMPANY	403A	SCIENTIFIC PRODUCTS, Division of America	an
Engis Equipment Company	379A	Hospital Supply Corporation	361A
GENERAL MOTORS CORPORATION	359A	SPACE TECHNOLOGY LABORATORIES SPACE TECHNOLOGY LABORATORIES	Cover IV 353A
GENERAL MOTORS RESEARCH LABORATORIES	366A	SPACE TECHNOLOGY LABORATORIES STANDARD SCIENTIFIC SUPPLY CORPORAT.	
GORDON AND BREACH SCIENCE PUBLISHERS, INC.	424 A	Tally Corporation	Cover II
W. R. GRACE & COMPANY RESEARCH		TEKTRONIX, INC.	381A
DIVISION	419A	U. S. NUCLEAR CORPORATION	435A
HARVARD APPARATUS COMPANY	421A	United Nations	415A
HARVARD UNIVERSITY PRESS	407A	Unitron Instrument Company	371A
GERALD K. HELLER COMPANY	437A	D. VAN NOSTRAND COMPANY	413A
HEWLETT-PACKARD COMPANY	363A	VANTAGE PRESS, INC.	423A
HOUGHTON MIFFLIN COMPANY	423A	WESTCO RESEARCH, Division of the Wes Company	tern 421A
IBM CORPORATION	389A	JOHN WILEY & SONS, INC. 4	10A, 411A
KEITHLEY INSTRUMENTS, INC. Co	over III	YALE UNIVERSITY PRESS	426A

